

**ADDENDUM #1
TO SPEC. 05-271**

**Water Main Project 803101,
Being in NW 27th & "Q" Street
To NW 25th & Saunders**

Addendum #1 to Spec. 05-271 for above, bids to be opened on Wednesday, October 26, 2005 at 12:00 noon.

Questions regarding above specification as follows:

Question 1: Will the Lincoln Water System allow Ductile Iron Pipe as an alternate to the PVC?

Response: The soils in the area of this water main are corrosive. Ductile Iron Pipe will NOT be allowed as an alternate to PVC pipe.

Question 2: Item 50.0001-Air Relief Valve & MH for 16" Main refers to LSP 310. The LSP calls for a 20" Flanged Outlet which cannot be done with a 16" Main. Does LWS want to use a 16" x 16" M.J. x Flanged Tee with a 16" Blind Flange with a 4" Threaded Tap? Or can the Air Relief be 2" instead of 4" by using a 2" Tapping Saddle and construct the entire Air Relief using 2" Galvanized pipe and fittings? How should the Air Relief be constructed?

Response: The Air Relief Valve & MH for 16" Main refers to LSP 310 which calls for a 20" flanged outlet. However, the water main is 16" in diameter. Therefore, the construction of the piping can be modified to allow the use of a 2" tapping saddle, 2" air relief valve, and 2" galvanized pipe and fittings.

All other terms and conditions to remain unchanged.

Dated this 21th of October, 2005

Purchasing Department

Mary L. Long
Assistant Purchasing Agent